DETAILED DESCRIPTION

In the Abstract

Please replace the Abstract as presented in the underlying International Application No. PCT/DE2003/006270 with the following amended Abstract:

ABSTRACT

The invention relates to a A system (10) for the generation and storage of data objects (300.1, 300.2,...), each of which represent a component of a technical product or a step in a formation process for the product. According to the invention, the The system (10) can generate types of relationships (600.1, 600.2, ...) between several data object types (500.1, 500.2, ...) and allocate said types to data object types (500.1, 500.2, ...) as well as automatically evaluated evaluatable specifications for dependencies between data objects (300.1, 300.2, ...) to the types of relationships. A classification for data object types (500.1, 500.2, ...) in various phases of the formation process is preferably provided. The invention permits the A coupling together of various applications (200.1, 200.2, ...) for separate given phases is without the need to generate and maintain an intermediate model or direct interfaces between the applications.